

printhead and said wiper;

a source of printhead servicing fluid; and

an applicator pump having a fluid outlet in said cap for applying a predetermined quantity of said fluid to said printhead.

28. (New) The system of claim 27, wherein said pump is actuated by movement of said service station relative to said printhead.

29. (New) The system of claim 28, wherein said pump includes a piston moved by contact of said cap with said printhead.

30. (New) The system of claim 29, wherein said outlet is a duckbill valve.

31. (New) The system of claim 27, wherein said pump is a low volume spray pump.

39. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the servicing system of claim 1, said servicing system being positioned on said mechanism for servicing said printhead.

40. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the servicing system of claim 16, said servicing system being positioned on said mechanism for servicing said printhead.

41. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the servicing system of claim 18, said servicing system being positioned on said mechanism for servicing said printhead.

42. (New) An inkjet printing mechanism having a moveable inkjet printhead

in combination with the servicing system of claim 20, said servicing system being positioned on said mechanism for servicing said printhead.

43. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the servicing system of claim 24, said servicing system being positioned on said mechanism for servicing said printhead.

44. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the servicing system of claim 25, said servicing system being positioned on said mechanism for servicing said printhead.

45. (New) An inkjet printing mechanism having a moveable inkjet printhead in combination with the wet wiping system of claim 26, said wet wiping system being positioned on said mechanism for servicing said printhead.

51. (New) The system of claim 7, wherein said biasing member is a coil spring.

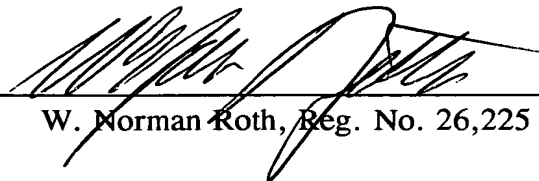
REMARKS

All of the new claims have been underlined as if presented for the first time in this amendment paper. Favorable consideration and early allowance is respectfully requested.

Respectfully submitted,

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by


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